

FIG. 1A

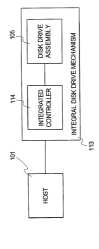


FIG. 1B

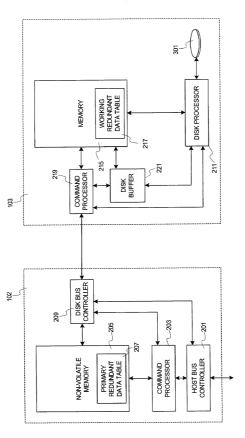
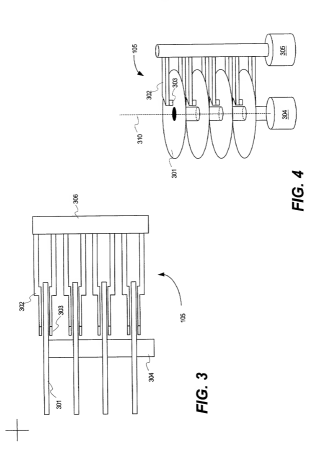
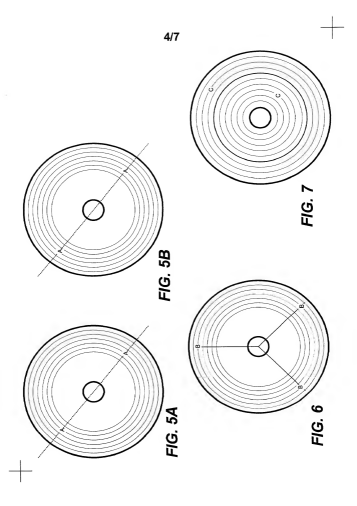
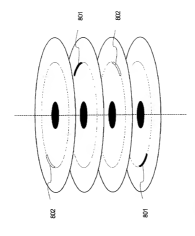


FIG. 2







-1G. 8

	7	9	2	4	8	7	-	•
0				Operation	Operation Code (C8h)			
-		Reserved		DPO	FUA	Rese	Reserved	RELADR
2-5				Logical Blo	Logical Block Address			
9				Replicate	Replicate Number			
7 – 8				Transfe	Transfer Length			
6				Cor	Control			

F/G. 9

FIG. 10

					1		١						
	7	9	_	2	_	4	_	9	2	7	-	-	0
0				Redun	dan	t Data	Entr	Redundant Data Entry Length (0Dh)	(0Dh)				
-	NoRDE						8	Reserved					
2-5					Log	ical Bk	Š	Logical Block Address					
9					œ	Replicate Source	So	nrce		i			
7					ď	Replicate Number	N N	mber					
8-9						Transfer Length	i.	ngth					
10-13					æ	plicat	e Ide	Replicate Identifier				1	

FIG. 11

_	_					_
0		Reserved Reserved				
-		Reserved				
2		Disable Write				
3	Operation Code (53h)	FUA	Logical Block Address	Reserved	Transfer Length	lo
4	peration C	DPO	gical Bloc			Control
2	ō	Disable XOR	Lo			
9		Reserved Reserved				
7		Reserved				
	0	-	2-5	9	7 - 8	6

FIG 12